

 Tattoo Recognition Technology - Challenge (Tatt-C)
Dataset, Concept, and Evaluation Plan
Version 1.0

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16 Timeline of the Tatt-C

Phase	Date	Milestone
Announcement	2014-07-24	Website up, announce activity
Participation	2014-09-23	Tatt-C participation window opens;
Period		Dataset available for participants
	2015-02-06	Deadline for submission of Phase 1 results from participants
	2015-04-17	Deadline for submission of Phase 2 results from participants;
		Tatt-C participation window closes
Workshop	2015-05-04	Deadline for registration to attend Tatt-C workshop;
		Deadline for participant registration to present at Tatt-C workshop
	2015-06	Tatt-C workshop at NIST
	(Date TBD)	

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## **Contact Information**

Email: tattoo@nist.gov

Tatt-C Website: <a href="http://www.nist.gov/itl/iad/ig/tatt-c.cfm">http://www.nist.gov/itl/iad/ig/tatt-c.cfm</a>

## Tatt-C

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## 1. Background

- Tattoos have been used for many years to assist law enforcement in the identification of criminals and victims and for 79 80 investigative research purposes. Tattoos provide valuable information on an individual's affiliations or beliefs and can
- 81 support identity verification of an individual. Historically, law enforcement agencies have followed the ANSI-NIST-ITL 1-
- 82 2011 standard to collect and assign keyword labels to tattoos. This keyword labeling approach comes with drawbacks,
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- which include the limitation of ANSI-NIST standard class labels to describe the increasing variety of new tattoo designs,
- 84 the need for multiple keywords to sufficiently describe some tattoos, and subjectivity in human annotation as the same
- 85 tattoo can be labeled differently between examiners. As such, the shortcomings of keyword-based tattoo image retrieval
- 86 have driven the need for automated image-based tattoo recognition capabilities.

#### 2. Scope

The Tattoo Recognition Technology - Challenge (Tatt-C) is a challenge to academic and commercial developers to advance automated image-based tattoo matching technology. The activity will drive and assess the capability of image-based tattoo recognition methods to detect and retrieve tattoos, with the goals to determine which are most effective and whether they are viable for the following operational use-cases:

- Tattoo Similarity matching visually similar or related tattoos from different subjects
- Tattoo Identification matching different instances of the same tattoo image from the same subject over time
- Region of Interest matching a small region of interest that is contained in a larger image
- Mixed Media matching visually similar or related tattoos using different types of images (e.g., sketches, scanned print, computer graphics, or natural images)
- Tattoo Detection detecting whether an image contains a tattoo or not

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This document establishes the protocol that participants should follow for the Tatt-C activity, which includes detailed information regarding the dataset, the challenges and the output format for self-reporting back to NIST, and accuracy metrics used to assess performance. Any questions or clarifications regarding this document should be sent to tattoo@nist.gov.

## 3. Audience

Universities and commercial entities with capabilities in detection and/or matching of tattoos or other unconstrained 104 images are invited to participate in the Tatt-C challenge. Organizations will need to follow the protocol detailed in this 105 106 document. Participation is open worldwide. There is no charge for participation.

#### 4. Procedures

This section outlines the steps that should be followed by Tatt-C participants. Please feel free to contact NIST at tattoo@nist.gov with inquiries regarding Tatt-C.

#### **OBTAIN THE DATASET** 111

- Fill out the Tatt-C Data Request Form available from the Tatt-C website: http://www.nist.gov/itl/iad/ig/tatt-c.cfm and email it to tattc dataset@nist.gov.
- After receipt of the request form, the submitter will receive, via email, a data release document that will need to be signed and further instructions on obtaining the dataset will be provided.

#### LOCATE TRAINING DATA FOR EACH TEST CASE

- In each of the following folders tattoo\_similarity/, tattoo\_identification/, region\_of\_interest/, mixed\_media/, and tattoo\_detection/, there is a training/ folder that contains images that can be used for algorithm training purposes, or however the developer sees fit.
- The layout and contents of the **training/** folder is detailed in Section 6.1.

<sup>&</sup>lt;sup>1</sup> The latest version of the ANSI-NIST-ITL 1-2011 standard is available at <a href="http://www.nist.gov/itl/iad/ig/ansi\_standard.cfm">http://www.nist.gov/itl/iad/ig/ansi\_standard.cfm</a>.

#### LOCATE TEST DATA FOR EACH TEST CASE

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- In each of the following folders tattoo\_similarity/, tattoo\_identification/, region\_of\_interest/, mixed\_media/, and tattoo\_detection/, there is a test/ folder that contains images that shall be used for testing. Test images should be reserved for testing and should not be used for training.
- The layout and contents of the test/ folder is detailed in Section 6.2.

#### **RUN ALGORITHM ON TEST CASES**

• Section 7 specifies the list of test cases and for each test case, the images and actions required to generate an output file in the specified format (i.e. a Candidate List or Classification List). Output files shall be named according to the naming convention specified in Section 8.4.

#### SUBMIT RESULTS AND COMMENTS TO NIST FOR PHASE 1

- Participants should send their results in the form of Candidate Lists and/or Classification Lists for Phase 1 to NIST by February 6, 2015. NIST will engage interested participants in discussions to help support and progress development in Phase 2 of the challenge.
- Participants can either email the files to <a href="mailto:tattoo@nist.gov">tattoo@nist.gov</a> or put the files onto electronic media (e.g., CD, USB drive) and mail it to NIST. NIST's mailing address is provided in Section 11.

#### **RUN ALGORITHM ON TEST CASES (CONTINUED)**

• Per the guidelines for participation in Section 5, participants may choose to work on and submit results for different test cases during the different phases of the challenge. Or, developers may choose to work on the same test cases and submit initial results in Phase 1 and final results in Phase 2. Participants are encouraged to develop and run their algorithms on all test cases.

#### **SUBMIT RESULTS TO NIST FOR PHASE 2**

• Participants should send their results in the form of Candidate Lists and/or Classification Lists for Phase 2 to NIST by April 17, 2015.

#### REGISTER FOR THE TATT-C WORKSHOP

Instructions for registering for the Tatt-C workshop will be posted on the Tatt-C website at
 <a href="http://www.nist.gov/itl/iad/ig/tatt-c.cfm">http://www.nist.gov/itl/iad/ig/tatt-c.cfm</a> early Spring 2015. Participants are encouraged to attend the workshop
 and present their findings, lessons learned, or any topic of interest related to the Tatt-C Challenge. Participants
 will receive more information regarding the workshop as it becomes available. Proceedings of the workshop will
 be posted online after the workshop is held.

#### ATTEND AND PRESENT AT TATT-C WORKSHOP

• The Tatt-C workshop is a culminating meeting hosted at NIST where participants are given the opportunity to present – topics such as performance, tattoo retrieval success/failure conditions, data properties, interest in tattoo evaluation on sequestered data, next steps, etc. could be discussion points. The sponsors will also address the utility of image-based tattoo detection and matching in operational scenarios.

## 5. Guidelines for participation

- 156 The following guidelines apply:
  - A participant must properly submit a data request and sign a data release agreement to obtain the dataset (see Section 4).
  - Participants are not required to submit results for all test cases (see Table 5 for the list of test cases), but are highly encouraged to develop and run their algorithms on all test cases.
  - Participants are required to submit results for Phase 1. Phase 2 submissions are optional, but participants are encouraged to submit results for both phases of the challenge.
  - Participants should communicate progress and submit results for Phase 1 to NIST by February 6, 2015.

- Participants should submit Phase 2 results back to NIST by April 17, 2015.
  - There is no requirement for Phase 1 results to be for the same test cases as what is submitted for Phase 2. Participants may choose to work on different test cases between Phase 1 and 2. Or participants may choose to submit initial results for test cases in Phase 1 and submit final results for the same test cases in Phase 2.

#### 6. Tatt-C Dataset

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The dataset includes partitions that are representative of operational use cases for tattoo detection and matching.

#### Table 1 – Use Cases supported under Tatt-C

	Tattoo Similarity	Tattoo Identification	Region of Interest	Mixed Media	Tattoo Detection
Use case	Match visually similar or related tattoos from different subjects	Match different instances of the same tattoo from the same subject over time	Match small region of interest contained in a larger tattoo	Match visually similar or related tattoos across different mediums	Detect whether an image contains a tattoo
Utility Example	Group Affiliation	Person Identification	Person Identification	Intelligence Gathering	Database construction and maintenance
Task	One-to-many search	One-to-many search	One-to-many search	One-to-many search	Classification
Types of images	Tattoos	Tattoos	Tattoos	Tattoos, sketches, computer graphics, graffiti	Tattoos, faces <sup>2</sup>
Folder name	tattoo_similarity	tattoo_identification	region_of_interest	mixed_media	tattoo_detection
Compression			JPEG, quality on [50, 100]		
File size		Min: 0	).8 kilobytes; Max: 2.7 meg	gabytes	
			Training		
Number of training images	762	155	137	149	900
			Test		
Gallery sizes	714; 714+4332(background)	109; 109+4332(background)	109; 109+4332(background)	184; 184+4332(background)	N/A
Number of probes	737	109	208	120	1449

- 171 In the data distribution, there is a folder for each use case that contains training and test images along with ground truth 172 and metadata files. The following sections describe the contents of each folder in more detail.
- 173 Unless otherwise specified, all text files with multiple fields are pipe (i.e. |) delimited.

## 6.1 Training

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For each use case, there is a **training/** folder that contains the following content:

#### Table 2 - Training folder content

Folder or File	Content	Notes
images/	Contains all of the training images	All images are in JPEG format
metadata.txt	Metadata for all test images (see 6.3	
	for file format)	

<sup>&</sup>lt;sup>2</sup> Historically, scars, marks, and tattoo (SMT) images collected by law enforcement are stored in the ANSI-NIST-ITL 1-2011 Type 10 record. The Type 10 record is also used to store facial mug shot images, and as a result, face and tattoo images are often comingled, with a percentage of the data mislabeled or not labeled, making automated extraction of face versus tattoo data a challenge. Face images in the dataset were extracted from the public NIST Special Database 32 - Multiple Encounter Database (MEDS), available at: <a href="http://www.nist.gov/itl/iad/ig/sd32.cfm">http://www.nist.gov/itl/iad/ig/sd32.cfm</a>.

ground_truth.txt	Ground truth information for the
	training images (see Section 6.4 for
	file formats)

#### 6.2 Test

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For each use case, there is a **test**/ folder that contains the following content:

#### Table 3 – Test folder content

Folder or File	Content	Notes
images/	Contains all of the test images	There are some use cases that will have an <b>orig/</b> folder and a <b>cropped/</b> folder. The <b>orig/</b> folder contains the original image from collection. The <b>cropped/</b> folder contains cropped versions of the images based on the bounding box coordinates around the tattoo content provided in the metadata.txt file (See Section 6.3). For images where the bounding box coordinates were not available, the original image size was used.
metadata.txt	Metadata for all test images (see Section 6.3 for more detail)	
ground_truth.txt	Ground truth information for the test images (see Section 6.4 for file formats)	
probes_*.txt	One or more files containing probe images to test	Each probe file will support one or more test cases (see Section 7 for test cases)
gallery_*.txt	One or more files containing gallery images to enroll	Each gallery file will support one or more test cases (see Section 7 for test cases).
		The tattoo_detection test folder does not contain any gallery files as the test case represents a classification task that doesn't require enrollment of images.

### 6.3 Metadata

Within each **training/** and **test/** folder, there is a metadata.txt file that contains image names and any corresponding metadata (if available) in the format specified in Table 4. A number of the fields are derived from the Type 10 record of the ANSI-NIST-ITL 1-2011 standard.

184 Table 4 – Metadata

Field Name	Description	Notes
img_name	Name of the image	
ansi_nist_class	ANSI-NIST-ITL 1-2011 Type 10 Tattoo class and subclass codes	This field contains the general class code and subclass code chosen from the 8 class codes and 70 subclass codes specified in the ANSI-NIST-ITL 1-2011 standard. See Appendix A.1 for the class and subclass codes.
description	ANSI-NIST-ITL 1-2011 Type 10 Tattoo description	This is a free-text field that provides additional qualifiers to describe the image.
color	ANSI-NIST-ITL 1-2011 Type 10 Tattoo color	This field specifies the color(s) of the tattoo as specified by the ANSI-NIST-ITL 1-2011 standard. See Appendix A.2 for the list of color codes.
body_location	ANSI-NIST-ITL 1-2011 Type 10 NCIC SMT code for body location	This field specifies a general location of the tattoo as specified by the ANSI-NIST-ITL 1-2011 standard, referencing the National Crime Information Center (NCIC) SMT Body Location Codes. See Appendix B.1 for the list of body location codes.
rect_coordinates( x,y,width,height)	Coordinates for bounding box drawn around tattoo content	The format of the bounding box coordinates in the metadata file is x, y, width, height.
orientation	Orientation specification of the tattoo image	This is based on a 360 degree scale, with true north=0 degrees. For example, orientation=30 means the tattoo is rotated 30 degrees clockwise.

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Please note that not all images have metadata information available.

#### 6.4 Ground Truth

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- 188 Within each training/ and test/ folder, there is a ground\_truth.txt file that contains the mapping between relevant images
- that should be correctly matched in a one-to-many search or, for the tattoo detection use case, whether the image
- contains a tattoo or not. The file will be in one of the following formats.

#### 6.4.1 Probe and Gallery Format

- 192 This file format contains the ground truth mapping between the probe images and their matching gallery images. There is
- one probe and gallery image pair per line. There can be more than one matching gallery image per probe image; in those
- cases, the same probe image with a different gallery name is listed on a separate line.

#### 6.4.2 Group Format

- 196 This file format contains the mapping between images and their relevant groups. For example, all images in group 1 are
- 197 considered relevant to each other. For training, developers are free to cluster and organize (e.g., create their own
- training probe and gallery sets) the training images however they see fit, but developers shall not use any of the test
- images for training.

## 6.5 Background Images

The **background/** folder contains 4332 images that will be used for adding to the enrollment gallery for various test cases.

#### 7. Test Cases

- The following table specifies the test cases to be executed. The expected output format is given in Section 8. For test
- cases where "no metadata utilization" is specified, participants shall not utilize metadata.txt to support their algorithm.
- 205 For test cases that specify that image metadata usage is allowed, developers may use the metadata however they see fit
- to support their algorithms.

207 Table 5 – Test Cases

Number	Test case	1. Enrollment	Gallery size	2. Search/Classification	Num. Searches	3. Output
SIM-1	Tattoo Similarity - original images, small gallery, no metadata utilization	Enroll all images listed in tattoo_similarity/test/gallery_small.txt	714	Search on all images listed in tattoo_similarity/test/probes.txt	737	Candidate List (see Section 8.1)
SIM-2	Tattoo Similarity - original images, larger gallery, no metadata utilization	Enroll all images listed in tattoo_similarity/test/gallery_large.txt . Note that the gallery file will contain images from the background/images/folder.	5046	Search on all images listed in tattoo_similarity/test/probes.txt	737	
SIM-1- CR	Tattoo Similarity - cropped probe and gallery images, small gallery, no metadata utilization	Enroll all images listed in tattoo_similarity/test/gallery_small_cr opped.txt	714	Search on all images listed in tattoo_similarity/test/probes_cro pped.txt	737	
SIM-2- CR	Tattoo Similarity – cropped probe and gallery images, larger gallery, no metadata utilization	Enroll all images listed in tattoo_similarity/test/gallery_large_cr opped.txt. Note that the gallery file will contain images from the background/images/ folder.	5046	Search on all images listed in tattoo_similarity/test/probes_cro pped.txt	737	
SIM-1- CR- PROBES	Tattoo Similarity - cropped probe images, small gallery, no metadata utilization	Enroll all images listed in tattoo_similarity/test/gallery_small.txt	714	Search on all images listed in tattoo_similarity/test/probes_cro pped.txt	737	

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SIM-2- CR- PROBES	Tattoo Similarity – cropped probe images, larger gallery, no metadata utilization	Enroll all images listed in tattoo_similarity/test/gallery_large.txt . Note that the gallery file will contain images from the background/images/folder.	5046	Search on all images listed in tattoo_similarity/test/probes_cro pped.txt	737		
ID-1	Tattoo Identification - small gallery, no metadata utilization	Enroll all images listed in tattoo_identification/test/gallery_sma ll.txt	109	Search on all images listed in tattoo_identification/test/probes .txt	109		
ID-2	Tattoo Identification - larger gallery, no metadata utilization	Enroll all images listed in tattoo_identification/test/gallery_larg e.txt. Note that the gallery file will contain images from the background/images/ folder.	4441	Search on all images listed in tattoo_identification/test/probes .txt	109		
ROI-1	Region of Interest - small gallery, no metadata utilization	Enroll all images listed in region_of_interest/test/gallery_small.t xt	109	Search on all images listed in region_of_interest/test/probes.t xt	208		
ROI-2	Region of Interest - larger gallery, no metadata utilization	Enroll all images listed in region_of_interest/test/gallery_large.t xt. Note that the gallery file will contain images from the background/images/ folder.	4441	Search on all images listed in region_of_interest/test/probes.t xt	208		
MM-1	Mixed Media - small gallery, no metadata utilization	Enroll all images listed in mixed_media/test/gallery_small.txt	184	Search on all images listed in mixed_media/test/probes.txt	120		
MM-2	Mixed Media - larger gallery, no metadata utilization	Enroll all images listed in mixed_media/test/gallery_large.txt. Note that the gallery file will contain images from the background/images/folder.	4516	Search on all images listed in mixed_media/test/probes.txt	120		
DET-1	Tattoo Detection, no metadata utilization			Classify whether image contains a tattoo or not for all images listed in tattoo_detection/test/probes.txt  Num. classifications: 1449		Classification List (see Section 8.2)	
SIM-1- META	Same as SIM-1 plus the	e use of any available image metadata fro	m meta				
SIM-2- META	Same as SIM-2 plus the	e use of any available image metadata fro	om meta	data.txt is allowed.			
SIM-1- CR- META	Same as SIM-1-CR plus	the use of any available image metadata	from m	etadata.txt is allowed.			
SIM-2- CR- META	Same as SIM-2-CR plus the use of any available image metadata from metadata.txt is allowed.						
SIM-1- CR- PROBES- META	Same as SIM-1-CR-PROBES plus the use of any available image metadata from metadata.txt is allowed.						
SIM-2- CR- PROBES- META	Same as SIM-2-CR-PROBES plus the use of any available image metadata from metadata.txt is allowed.						
ID-1- META	Same as ID-1 plus the use of any available image metadata from metadata.txt is allowed.						

ID-2- META	Same as ID-2 plus the use of any available image metadata from metadata.txt is allowed.
ROI-1- META	Same as ROI-1 plus the use of any available image metadata from metadata.txt is allowed.
ROI-2- META	Same as ROI-2 plus the use of any available image metadata from metadata.txt is allowed.
MM-1- META	Same as MM-1 plus the use of any available image metadata from metadata.txt is allowed.
MM-2- META	Same as MM-2 plus the use of any available image metadata from metadata.txt is allowed.

## 208 8. Output of Results

This section describes the fields and format of the output files. Samples of the output files in the specified formats are available in the **sample\_output/** folder.

#### 8.1 Candidate List

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All searches shall return a candidate list of the entire length of the enrollment gallery<sup>3</sup>. See Table 5 for more detail on the gallery sizes for each test case. The list shall be sorted with the most similar matching entry listed first with lowest rank. The fields shall be pipe (i.e. |) delimited. The format of the candidate list is specified in Table 6.

#### Table 6 - Candidate List Format

Field name	probe	rank	gallery	similarity_score
Datatype	String	Unsigned Integer	String	Unsigned Integer or Float
Description	Name of the probe image	Rank number	Name of the matching gallery image	Measure of similarity between the probe image and the enrolled gallery image. Higher scores denote higher likelihood of similarity.
Example lines of a candidate	probe_001.jpg	1	gallery_005.jpg	16383
list up to rank N, for R	probe_001.jpg	2	gallery_007.jpg	9798
probes, appear to the right.	probe_001.jpg	3	gallery_001.jpg	892
A complete file will contain NxR lines (excluding the header line).  In the event an algorithm	probe_001.jpg probe_002.jpg probe_002.jpg probe_002.jpg	N 1 2 3	gallery_090.jpg gallery_050.jpg gallery_061.jpg gallery_100.jpg	0 16111 12890 6777
fails to process P number of			5 - 7	
probe images, the file will contain (R-P) x N lines.	probe_002.jpg	N	gallery_062.jpg	0
In the event an algorithm fails to process G number of gallery images, the file will	probe_R.jpg	1	gallery_062.jpg	15000
contain R x (N-G) lines.	probe_R.jpg	N	gallery_001.jpg	0

## 8.2 Classification List

All classification tasks shall return a classification list. The fields shall be pipe (i.e. |) delimited. The format of the classification list is specified in Table 7.

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<sup>&</sup>lt;sup>3</sup> If an algorithm natively finds only similar matches and does not produce full length candidate lists, developers should nevertheless populate the remainder of the candidate list, up to rank N, with **gallery="NA"** for unlisted gallery images and **similarity\_score="0"**.

Table 7 - Classification List Format

Field name	img_name	classification	confidence
Datatype	String	Unsigned Integer	Float
Description	Name of the image	Classification of whether a tattoo was detected in the image or not. Valid values are:  1: A tattoo was detected in the image 0: A tattoo was not detected in the image	A real-valued measure of tattoo detection confidence on [0,1]. A value of 1 indicates certainty that the image contains a tattoo, and a value of 0 indicates certainty that the image does not contain a tattoo.
Example lines of a	img_0001.jpg	1	.9000
classification list for R	Img_0002.jpg	1	.7812
images appear to the right. Lines 1, 2, 3 and R appear.	img_0003.jpg	0 .0044	
	img_R.jpg	1	1

#### 8.3 Errors

Algorithms may fail to process input images for a number of reasons. For example, the image may be assessed to have insufficient quality from which to extract features. In the event an algorithm fails to process an image, the event shall be logged in an error log in the format specified in Table 8. The fields shall be pipe (i.e. |) delimited.

## Table 8 – Error log format

Field name	img_name	description
Datatype	String	String
Description	Name of the image	Free-text description of error
Example lines of an error log	gallery_059.jpg	Unable to extract features

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### 8.4 File names

The output files for the various test scenarios shall be named according to what is specified in Table 9. The output files should be placed in a folder hierarchy specified as **<organization name>/<phase number>/<algorithm number>/** (e.g., MITRE/phase1/alg1/\*.candidate\_lists) and archived with a utility such as tar or zip prior to submission to NIST.

## Table 9 – Output file names

Number	Test case	Output file name	Error log name
SIM-1	Tattoo Similarity - original images, small gallery, no metadata utilization	SIM-1.candidate_lists	SIM-1.error_log
SIM-2	Tattoo Similarity - original images, larger gallery, no metadata utilization	SIM-2.candidate_lists	SIM-2.error_log
SIM-1-CR	Tattoo Similarity - cropped probe and gallery images, small gallery, no metadata utilization	SIM-1-CR.candidate_lists	SIM-1-CR.error_log
SIM-2-CR	Tattoo Similarity - cropped probe and gallery images, larger gallery, no metadata utilization	SIM-2-CR.candidate_lists	SIM-2-CR.error_log
SIM-1-CR-PROBES	Tattoo Similarity - cropped probe images, small gallery, no metadata utilization	SIM-1-CR- PROBES.candidate_lists	SIM-1-CR-PROBES.error_log
SIM-2-CR-PROBES	Tattoo Similarity - cropped probe images, larger gallery, no metadata utilization	SIM-2-CR- PROBES.candidate_lists	SIM-2-CR-PROBES.error_log
ID-1	Tattoo Identification - small gallery, no metadata utilization	ID-1.candidate_lists	ID-1.error_log

ID-2	Tattoo Identification - larger gallery, no metadata utilization	ID-2.candidate_lists	ID-2.error_log
ROI-1	Region of Interest - small gallery, no metadata utilization	ROI-1.candidate_lists	ROI-1.error_log
ROI-2	Region of Interest - larger gallery, no metadata utilization	ROI-2.candidate_lists	ROI-2.error_log
MM-1	Mixed Media - small gallery, no metadata utilization	MM-1.candidate_lists	MM-1.error_log
MM-2	Mixed Media - larger gallery, no metadata utilization	MM-2.candidate_lists	MM-2.error_log
DET-1	Tattoo Detection, no metadata utilization	DET-1.classification_lists	DET-1.error_log
SIM-1-META	Tattoo Similarity - original images, small gallery, with metadata	SIM-1-META.candidate_lists	SIM-1-META.error_log
SIM-2-META	Tattoo Similarity - original images, larger gallery, with metadata	SIM-2-META.candidate_lists	SIM-2-META.error_log
SIM-1-CR-META	Tattoo Similarity - cropped probe and gallery images, small gallery, with metadata	SIM-1-CR-META.candidate_lists	SIM-1-CR-META.error_log
SIM-2-CR-META	Tattoo Similarity – cropped probe and gallery images, larger gallery, with metadata	SIM-2-CR-META.candidate_lists	SIM-2-CR-META.error_log
SIM-1-CR- PROBES-META	Tattoo Similarity – cropped probe images, small gallery, with metadata	SIM-1-CR-PROBES- META.candidate_lists	SIM-1-CR-PROBES-META.error_log
SIM-2-CR- PROBES-META	Tattoo Similarity – cropped probe images, larger gallery, with metadata	SIM-2-CR-PROBES- META.candidate_lists	SIM-2-CR-PROBES-META.error_log
ID-1-META	Tattoo Identification - small gallery, with metadata	ID-1-META.candidate_lists	ID-1-META.error_log
ID-2-META	Tattoo Identification - larger gallery, with metadata	ID-2-META.candidate_lists	ID-2-META.error_log
ROI-1-META	Region of Interest - small gallery, with metadata	ROI-1-META.candidate_lists	ROI-1-META.error_log
ROI-2-META	Region of Interest - larger gallery, with metadata	ROI-2-META.candidate_lists	ROI-2-META.error_log
MM-1-META	Mixed Media - small gallery, with metadata	MM-1-META.candidate_lists	MM-1-META.error_log
MM-2-META	Mixed Media - larger gallery, with metadata	MM-2-META.candidate_lists	MM-2-META.error_log

## 9. Metrics

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This section describes some of the metrics used for measuring match and classification performance. NIST will extend the analysis with other metrics and in response to participant-submitted results. Sample R code for generation of the metrics described in this section is maintained and available for download from the Tatt-C website:

http://www.nist.gov/itl/iad/ig/tatt-c.cfm. The sample R code takes an output file (i.e. candidate list or classification list) in the specified format (see Section 8) and a ground truth file and generates the metrics described in this section.

## 9.1 Cumulative Match Characteristic (CMC)

Table 10 – CMC Definition

Use cases			Metric
Tattoo Identification,	СМС	=	The probability that one or more correct matching image for a
Region of Interest			probe is observed within the top K ranks.

#### 9.2 Precision and Recall

#### 240 Table 11 – Confusion Matrix

		Actual			
		Positives	Negatives		
cted	Positives	TP (True Positive) # of relevant images that are correctly retrieved	# of relevant images that are not retrieved		
Predicted	Negatives	FN (False Negative) # irrelevant images that are falsely retrieved	TN (True Negative) # of irrelevant images that are correctly not retrieved		

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Table 12 - Precision and Recall Definition

Use cases			Metric	Definition
Tattoo Similarity,	Precision	=	The fraction of retrieved images that are truly relevant	TP
Mixed Media,				(TP + FP)
Tattoo Detection	Recall	=	The fraction of relevant images that are actually retrieved	TP
				(TP + FN)

243 Note: NIST will consider both rank and threshold-based definitions of precision and recall.

## 10. Ground truth integrity

The Tatt-C dataset ground-truth was established via manual relevance assessments created by human examiners
following a specific protocol and may thus be subject to human bias. Every effort was made to ensure the data is correct
for the specified intents of this challenge activity, but a small number of errors may still exist. Please report any suspected
ground truth errors to tattoo@nist.gov.

## 11. Results submission to NIST

Output files should be archived with a utility such as tar or zip prior to submission. Participants can send their results and any other supporting documentation to NIST via email to <a href="mailto:tattoo@nist.gov">tattoo@nist.gov</a> or put the results onto electronic media (e.g., CD, USB drive) and send by mail to

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Tatt-C Liaison
National Institute of Standards and Technology
Information Access Division (894)
100 Bureau Drive, Stop 8940
Gaithersburg, MD 20899-8940

# 260 A. Appendix A – ANSI-NIST-ITL 1-2011 Type 10 Field Codes

## A.1 Tattoo Classes and Subclasses

Class	Subclass	Subclass
Code	Description	Code
Code	Weapons (Guns, Arrows, etc.) Airplanes and other Air vehicles (incl. Blimps) Boats, Ships, & Other Water Vessels Trains	FIRE WEAP PLANE VESSEL TRAIN
OBJECT	Cars, Trucks, and other Land Vehicles (except Trains)	VEHICLE
	Mythical (Unicorns, etc.) Sporting Objects (Football, Ski, Hurdles, etc.)	MYTH SPORT
	Water & Nature Scenes (Rivers, Sky, Trees, etc.)	NATURE
	Miscellaneous Objects	MOBJECTS

Class	Subclass	Subclass
Code	Description	Code
	Figure(s)	FIGURE
	Sleeve	SLEEVE BRACE
	Anklet Necklace	ANKLET NECKLC
ABSTRACT	Shirt	SHIRT
	Body Band	BODBND
	Head Band	HEDBND
	Miscellaneous Abstract	MABSTRACT

Class Code	Subclass Description	Subclass Code
Coue		
	National Symbols	NATION
	Political Symbols	POLITIC
	Military Symbols	MILITARY
SYMBOL	Fraternal Symbols	FRATERNAL
	Professional Symbols	PROFESS
	Gang Symbols	GANG
	Miscellaneous Symbols	MSYMBOLS

Class	Subclass	Subclass
Code	Description	Code
	Wording (Mom, Dad,	WORDING
	Mary, etc.)	
OTHER	Freeform Drawings	FREEFRM
	Miscellaneous Images	MISC

Class Code	Subclass Description	Subclass Code
Jour	Male Face	MFACE
	Female Face	FFACE
	Abstract Face	ABFACE
	Male Body	MBODY
	Female Body	FBODY
	Abstract Body	ABBODY
HUMAN	Roles (Knight, Witch, man, etc.)	ROLES
	Sports Figures (Football Player, Skier, etc.)	SPORT
	Male Body Parts	MBPART
	Female Body Parts	FBPART
	Abstract Body Parts	ABBPART
	Miscellaneous Human Forms	MHUMAN
	Skulls	SKULL

Class	Subclass	Subclass
Code	Description	Code
	Cats & Cat Heads	CAT
	Dogs & Dog Heads	DOG
	Other Domestic Animals	DOMESTIC
	Vicious Animals (Lions, etc.)	VICIOUS
	Horses (Donkeys, Mules, etc.)	HORSE
	Other Wild Animals	WILD
ANIMAL	Snakes	SNAKE
	Dragons	DRAGON
	Birds (Cardinal, Hawk, etc.)	BIRD
	Spiders, Bugs, and Insects	INSECT
	Abstract Animals	ABSTRACT
	Animal Parts	PARTS
	Miscellaneous Animal Forms	MANIMAL

Class	Subclass	Subclass	
Code	Description	Code	
PLANT	Narcotics	NARCOTICS	
	Red Flowers	REDFL	
	Blue Flowers	BLUEFL	
	Yellow Flowers	YELFL	
	Drawings of Flowers	DRAW	
	Rose	ROSE	
	Tulip	TULIP	
	Lily	LILY	
	Misc. Plants, Flowers,		
	Vegetables.	MPLANT	

Class	Subclass	Subclass	
Code	Description	Code	
	American Flag	USA	
	State Flag	STATE	
FLAG	Nazi Flag	NAZI	
FLAG	Confederate Flag	CONFED	
	British Flag	BRIT	
	Miscellaneous Flags	MFLAG	

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## A.2 Tattoo Color Codes

<b>Color Description</b>	Color code		
Black	BLACK		
Brown	BROWN		
Gray	GRAY		
Blue	BLUE		
Green	GREEN		
Orange	ORANGE		

<b>Color Description</b>	Color code	
Purple	PURPLE	
Red	RED	
Yellow	YELLOW	
White	WHITE	
Multi-colored	MULTI	
Outlined	OUTLINE	

# B. Appendix B – National Crime Information Center (NCIC) Codes

## **B.1 NCIC SMT Body Location Codes**

Item/Location	Code	Ear, nonspecific	TAT EAR	Hip, left	TAT L HIP
Abdomen	TAT ABDOM	Ear, right	TAT R EAR	Hip, nonspecific	TAT HIP
Ankle, left	TAT L ANKL	Elbow, left	TAT LELBOW	Hip, right	TAT R HIP
Ankle, nonspecific	TAT ANKL	Elbow, nonspecific	TAT ELBOW	Knee, left	TAT L KNEE
Ankle, right	TAT R ANKL	Elbow, right	TAT RELBOW	Knee, nonspecific	TAT KNEE
Arm, left	TAT L ARM	Eye, left	TAT L EYE	Knee, right	TAT R KNEE
Arm, left upper	TAT UL ARM	Eye, nonspecific	TAT EYE	, 5	
Arm, nonspecific	TAT ARM	Eye, right	TAT R EYE	Leg, left	TAT L LEG
Arm, right	TAT R ARM	Face, nonspecific	TAT FACE	Leg, nonspecific	TAT LEG
Arm, right upper	TAT UR ARM	Finger(s), left hand	TAT L FGR	Leg, right	TAT R LEG
Back	TAT BACK	Finger(s), right hand	TAT R FGR	Lip, lower	TAT LW LIP
Breast, left	TAT L BRST	Finger, nonspecific	TAT FNGR	Lip, nonspecific	TAT LIP
Breast, nonspecific	TAT BREAST	Foot, left	TAT L FOOT	Lip, upper	TAT UP LIP
Breast, right	TAT R BRST	Foot, nonspecific	TAT FOOT	Neck	TAT NECK
Buttock, left	TAT L BUTK	Foot, right	TAT R FOOT	Nose	TAT NOSE
Buttock, right	TAT R BUTK	Forearm, left	TAT LF ARM	Penis	TAT PENIS
Buttocks, nonspecific	TAT BUTTK	Forearm, nonspecific	TAT FARM	Shoulder, left	TAT L SHLD
Calf, left	TAT L CALF	Forearm, right	TAT RF ARM	Shoulder, nonspecific	TAT SHLD
Calf, nonspecific	TAT CALF	Forehead	TAT FHD	Shoulder, right	TAT R SHLD
Calf, right	TAT R CALF	Full body (used when arms,	TAT FLBODY	Thigh, left	TAT L THGH
Cheek (face), left	TAT L CHK	legs, chest, and back are covered with tattoos)		Thigh, nonspecific	TAT THGH
Cheek (face), nonspecific	TAT CHEEK	Groin area	TAT GROIN	Thigh, right	TAT R THGH
Cheek (face), right	TAT R CHK	Hand, left	TAT L HND	Wrist, left	TAT L WRS
Chest	TAT CHEST	Hand, nonspecific	TAT HAND	Wrist, nonspecific	TAT WRS
Chin	TAT CHIN	Hand, right	TAT R HND		
Ear, left	TAT L EAR	Head, nonspecific (use the MIS Field to further describe location)	TAT HEAD	Wrist, right	TAT R WRS

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